L Number	Hits	Search Text	DB	Time stamp
1	255	(356/416).CCLS.	USPAT; US-PGPUB; DERWENT	2004/02/09 11:04
2	1642	((356/416) or (250/226)).CCLS.	USPAT; US-PGPUB; DERWENT	2004/02/09 11:05
3	2	(((356/416) or (250/226)).CCLS.) and tun\$5 near2 filter and log\$8 near2 amplif\$4 and (analog near2 digital or AD near2 converter)	USPAT; US-PGPUB; DERWENT	2004/02/09 11:08
4	0	(((356/416) or (250/226)).CCLS.) and (tuning tunable) near2 filter and (log logarithmic) near2 (amplifier amplifying) and (analog near digital or converter) and thermoelectric	USPAT; US-PGPUB; DERWENT	2004/02/09 11:09
5	4	(tuning tunable) near2 filter and (log logarithmic) near2 (amplifier amplifying) and (analog near digital or converter) and thermoelectric	USPAT; US-PGPUB; DERWENT	2004/02/09 12:03
6	27	(tuning tunable) near2 filter and (log logarithmic) near2 (amplifier amplifying) and (analog near digital or converter) and temperature	USPAT; US-PGPUB; DERWENT	2004/02/09 12:50
7	23	((tuning tunable) near2 filter and (log logarithmic) near2 (amplifier amplifying) and (analog near digital or converter) and temperature) not ((tuning tunable) near2 filter and (log logarithmic) near2 (amplifier amplifying) and (analog near digital or converter) and thermoelectric)	USPAT; US-PGPUB; DERWENT	2004/02/09 11:28
8	169065	(("250") or ("356") or ("359")).CLAS.	USPAT; US-PGPUB; DERWENT	2004/02/09
9	1451	((("250") or ("356") or ("359")).CLAS.) and filter near2 (tunable tuneable. tuning)	USPAT; US-PGPUB; DERWENT	2004/02/09
10	11	<pre>(((("250") or ("356") or ("359")).CLAS.) and filter near2 (tunable tuneable tuning)) and (log logarithmic) near3 (amp amplifier amplifying)</pre>	USPAT; US-PGPUB; DERWENT	2004/02/09
11	200866	"11" and (analog near3 digital a near d near converter)	USPAT; US-PGPUB; DERWENT	2004/02/09
12	10	((((("250") or ("356") or ("359")).CLAS.) and filter near2 (tunable tuneable tuning)) and (log logarithmic) near3 (amp amplifier amplifying)) and (analog near3 digital a near d near converter)	USPAT; US-PGPUB; DERWENT	2004/02/09 11:53
13	9	<pre>(((((("250") or ("356") or ("359")).CLAS.) and filter near2 (tunable tuneable tuning)) and (log logarithmic) near3 (amp amplifier amplifying)) and (analog near3 digital a near d near converter)) and (temperature)</pre>	USPAT; US-PGPUB; DERWENT	2004/02/09
14	1	<pre>(((((("250") or ("356") or ("359")).CLAS.) and filter near2 (tunable tuneable tuning)) and (log logarithmic) near3 (amp amplifier amplifying)) and (analog near3 digital a near d near converter)) not (((((("250") or ("356") or ("359")).CLAS.) and filter near2 (tunable tuneable tuning)) and (log logarithmic) near3 (amp amplifier amplifying)) and (analog near3 digital a near d near converter)) and (temperature))</pre>	USPAT; US-PGPUB; DERWENT	2004/02/09 11:53

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adc) and thermoelectric) ((tuning tunable tuneable) near2 filter or atf or mems) and (log\$5 logarithmic) near2 (amplifier amplifying amplification) and (analog near digital or a near d near converter adc) and optical\$ ((("250") or ("356") or ("359")).CLAS.) and (((tuning tunable tuneable) near2 filter or atf or mems) and (log\$5 logarithmic) near2 (amplifier amplifying amplification) and (analog near digital or a near d near converter adc) and optical\$) 718 filter and (log\$5 logarithmic) near2 (amplifier amplifying amplification) and (analog near digital or a near d near DERWENT 2004/02/09 13:10 2004/02/09 12:52 USPAT; OUSPAT; USPAT; USPAT; USPAT; USPAT; USPAT; OUSPAT; USPAT; USPAT					
35			adc) and thermoelectric)		
near2 (amplifier amplifying amplification) and (analog near digital or a near d near converter adc) and optical\$ ((("250") or ("356") or ("359")).CLAS.) and (((tuning tunable tuneable) near2 filter or atf or mems) and (log\$5 logarithmic) near2 (amplifier amplifying amplification) and (analog near digital or a near d near converter adc) and optical\$) filter and (log\$5 logarithmic) near2 (amplifier amplifying amplification) and (analog near digital or a near d near DERWENT DERWENT USPAT; USPA	35	27			
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8 ((("250") or ("356") or ("359")).CLAS.) and (((tuning tunable tuneable) near2 filter or atf or mems) and (log\$5 logarithmic) near2 (amplifier amplifying amplification) and (analog near digital or a near d near converter adc) and optical\$) filter and (log\$5 logarithmic) near2 (amplifier amplifying amplification) and (analog near digital or a near d near USPAT; U					
and (((tuning tunable tuneable) near2 filter or atf or mems) and (log\$5 logarithmic) near2 (amplifier amplifying amplification) and (analog near digital or a near d near converter adc) and optical\$) filter and (log\$5 logarithmic) near2 (amplifier amplifying amplification) and (analog near digital or a near d near US-PGPUB; DERWENT 12:52 US-PGPUB; DERWENT 2004/02/09 US-PGPUB; DERWENT 13:12 US-PGPUB; DERWENT 12:52 US-PGPUB; DERWENT 12:52 US-PGPUB; DERWENT 12:52 US-PGPUB; DERWENT 12:52 US-PGPUB; DERWENT 13:12 US-PGPUB; DER	36	8		USPAT:	2004/02/09
filter or atf or mems) and (log\$5 logarithmic) near2 (amplifier amplifying amplification) and (analog near digital or a near d near converter adc) and optical\$) filter and (log\$5 logarithmic) near2 (amplifier amplifying amplification) and (analog near digital or a near d near DERWENT DERWENT DERWENT DERWENT					l e
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optical\$) filter and (log\$5 logarithmic) near2 (amplifier amplifying amplification) and (analog near digital or a near d near optical\$) USPAT; USPAT; US-PGPUB; DERWENT					
718 filter and (log\$5 logarithmic) near2 USPAT; 2004/02/09 (amplifier amplifying amplification) and US-PGPUB; 13:12 DERWENT			·		
(amplifier amplifying amplification) and US-PGPUB; 13:12 (analog near digital or a near d near DERWENT	27			IICDAM.	2004/02/00
(analog near digital or a near d near DERWENT	3/	/18			
				1	13.12
r reconverter add) and obticata			converter adc) and optical\$		

20	271	((("250") or ("356") or ("359")).CLAS.)	USPAT;	2004/02/09
38	2/1	and (filter and (log\$5 logarithmic) near2	US-PGPUB;	13:12
		(amplifier amplifying amplification) and	DERWENT	10115
		(analog near digital or a near d near		
		converter adc) and optical\$)		
39	23	(((("250") or ("356") or ("359")).CLAS.)	USPAT;	2004/02/09
		and (filter and (log\$5 logarithmic) near2	US-PGPUB;	13:12
		(amplifier amplifying amplification) and	DERWENT	
		(analog near digital or a near d near		
		converter adc) and optical()) and (tuning		
	1520	tuneable tunable)	WGDDM.	2004/02/09
40	1539	filter and (log\$5 logarithmic) near2 (amplifier amplifying amplification) and	USPAT; US-PGPUB;	13:19
		(analog near digital or a near d near	DERWENT	13.19
		converter adc)	DUKWENI	
41	302	((("250") or ("356") or ("359")).CLAS.)	USPAT;	2004/02/09
3.1	302	and (filter and (log\$5 logarithmic) near2	US-PGPUB;	13:19
		(amplifier amplifying amplification) and	DERWENT	
		(analog near digital or a near d near		
		converter adc))		
42	45	"4138" and (tuning tuneable tunable)	USPAT;	2004/02/09
		•	US-PGPUB;	13:12
			DERWENT	
43	23	(((("250") or ("356") or ("359")).CLAS.)	USPAT;	2004/02/09
	!	and (filter and (log\$5 logarithmic) near2	US-PGPUB;	13:15
		(amplifier amplifying amplification) and	DERWENT	
		<pre>(analog near digital or a near d near converter adc))) and (tuning tuneable</pre>		
		tunable)		
44	113	(((("250") or ("356") or ("359")).CLAS.)	USPAT;	2004/02/09
111	113	and (filter and (log\$5 logarithmic) near2	US-PGPUB;	13:16
		(amplifier amplifying amplification) and	DERWENT	
		(analog near digital or a near d near		
		converter adc))) and (tuning tuneable		
		tunable modulat\$5)		
45	22	(((("250") or ("356") or ("359")).CLAS.)	USPAT;	2004/02/09
		and (filter and (log\$5 logarithmic) near2	US-PGPUB;	13:19
		(amplifier amplifying amplification) and	DERWENT	
		<pre>(analog near digital or a near d near converter adc))) and (tuning tuneable</pre>		
		tunable modulat\$5) near6 filter		
46	1185	filter and (log logarithmic) near2	USPAT;	2004/02/09
		(amplifier amplifying amplification) and	US-PGPUB;	14:38
		(analog near digital or a near d near	DERWENT	·
		converter adc)		
47	277		USPAT;	2004/02/09
		and (filter and (log logarithmic) near2	US-PGPUB;	13:27
		(amplifier amplifying amplification) and	DERWENT	
		(analog near digital or a near d near converter adc))		
48	19	(((("250") or ("356") or ("359")).CLAS.)	USPAT;	2004/02/09
30	19	and (filter and (log logarithmic) near2	US-PGPUB;	13:25
		(amplifier amplifying amplification) and	DERWENT	. = .
		(analog near digital or a near d near		
		converter adc))) and (tuning tuneable		
		tunable modulat\$5) near6 filter		
49	3	((((("250") or ("356") or ("359")).CLAS.)	USPAT;	2004/02/09
		and (filter and (log\$5 logarithmic) near2	US-PGPUB;	13:25
		(amplifier amplifying amplification) and	DERWENT	
		(analog near digital or a near d near converter adc))) and (tuning tuneable		
	1	tunable modulat\$5) near6 filter) not	1	
		((((("250") or ("356") or ("359")).CLAS.)		
		and (filter and (log logarithmic) near2		
		(amplifier amplifying amplification) and		
		(analog near digital or a near d near		
		converter adc))) and (tuning tuneable		
		tunable modulat\$5) near6 filter)		
50	166	(tuning tuned tunable tuneable) near6	USPAT;	2004/02/09
		filter and (log logarithmic) near2	US-PGPUB;	14:25
	l	(amplifier amplifying amplification)	DERWENT	1

E 2	7.7	////#250#) /#256#) /#250#) 0770 \	USPAT;	2004/02/09
52	17	(((("250") or ("356") or ("359")).CLAS.)	US-PGPUB;	13:28
		and ((tuning tuned tunable tuneable) near6 filter and (log logarithmic) near2	DERWENT	13.20
			DEKWENI	
		<pre>(amplifier amplifying amplification))) not ((((("250") or ("356") or</pre>		
		("359")).CLAS.) and (filter and (log\$5		
		logarithmic) near2 (amplifier amplifying		
i		amplification) and (analog near digital		
		or a near d near converter adc))) and		
		(tuning tuneable tunable modulat\$5) near6		
		filter)		
53	141	((tuning tuned tunable tuneable) near6	USPAT;	2004/02/09
"	141	filter and (log logarithmic) near2	US-PGPUB;	13:35
		(amplifier amplifying amplification)) not	DERWENT	13.33
		(((("250") or ("356") or ("359")).CLAS.)	DBKWEIVI	
		and ((tuning tuned tunable tuneable)		
		near6 filter and (log logarithmic) near2		
		(amplifier amplifying amplification)))		
54	30	(((tuning tuned tunable tuneable) near6	USPAT;	2004/02/09
73	30	filter and (log logarithmic) near2	US-PGPUB;	13:35
		(amplifier amplifying amplification)) not	DERWENT	• • •
		(((("250") or ("356") or ("359")).CLAS.)		
		and ((tuning tuned tunable tuneable)		
		near6 filter and (log logarithmic) near2		
		(amplifier amplifying amplification))))		
		and optical\$		
51	25	((("250") or ("356") or ("359")).CLAS.)	USPAT;	2004/02/09
V -		and ((tuning tuned tunable tuneable)	US-PGPUB;	14:18
		near6 filter and (log logarithmic) near2	DERWENT	
		(amplifier amplifying amplification))		
75	54	(tuning tuned tunable tuneable) near6	USPAT;	2004/02/09
		filter and (log logarithmic) near2	US-PGPUB;	14:25
		(amplifier amplifying amplification) and	DERWENT	
		optical\$3		
76	8	(log logarithmic) near2 (amplifier	USPAT;	2004/02/09
		amplifying amplification) and (analog	US-PGPUB;	15:12
		near digital or a near d near converter	DERWENT	1
		adc) and thermoelectric\$5		2004/02/00
7 7	6	(log logarithmic) near2 (amplifier	USPAT;	2004/02/09
		amplifying amplification) same	US-PGPUB;	15:15
	_	thermoelectric\$5	DERWENT	2004/02/00
78	6	(log logarithmic) near2 (amp amplifier	USPAT;	2004/02/09
		amplifying amplification) same	US-PGPUB;	15:42
		thermoelectric\$5	DERWENT	2004/02/09
79	22	(log logarithmic) near2 (amp amplifier	USPAT;	15:43
		amplifying amplification) and	US-PGPUB;	13:43
0.0		thermoelectric\$5	DERWENT	2004/02/09
80	16	((log logarithmic) near2 (amp amplifier	USPAT;	15:43
		amplifying amplification) and	US-PGPUB; DERWENT	10.43
		thermoelectric\$5) not ((log logarithmic)	DEKMENT	
		near2 (amp amplifier amplifying		
		amplification) same thermoelectric\$5)	USPAT;	2004/02/09
-	2	("6639666").PN.	US-PGPUB;	11:02
			DERWENT	11.02
L	l		I DEVMENT	<u> </u>